

Date: July 10, 2014
To: Interested Parties
From: Leech Lake River Watershed One Watershed One Plan
Re: Notification of plan development and invitation to submit priority issues and plan expectations for the Leech Lake River Watershed One Watershed One Plan Project

The Leech Lake River Watershed One Watershed One Plan Partnership, on behalf of the members, is pleased to begin development of a comprehensive watershed management plan through the One Watershed, One Plan program. This plan will be developed for the Leech Lake River Watershed (see **attached/enclosed** map). We are inviting all recipients of this notice to submit water management issues they feel the process and resulting plan should address and any expectations for the plan.

Please submit the requested information by **September 8, 2017**, to:

John Ringle
Director, Cass County Environmental Services Department
Cass County Courthouse
PO Box 3000
Walker, MN 56484
218/547-7256
john.ringle@co.cass.mn.us

Also be aware that a public kick-off meeting for the planning effort is scheduled for **Friday, September 15, 2017 at the Walker Community Center** to review and compile watershed data, discuss priority issues identified by stakeholders, and provide additional opportunity for the Leech Lake River Watershed One Watershed One Plan Partnership to gain feedback. Further information will be provided at a later date.

Information about the partnership and this planning process is available at http://www.co.cass.mn.us/government/county_directory/environmental_services/leech_lake_river_one_watershed_one_plan_partnership.php

The Leech Lake River Watershed One Watershed One Plan Members are excited to begin this process of watershed-based planning. If you have any questions related to this effort, please contact John Ringle at the information above, or any of the following representatives:

Julie Kingsley, Hubbard SWCD at Julie.Kingsley@mn.nacdnet.net
Julie Blackburn, RESPEC at Julie.Blackburn@respec.com

Leech Lake River Watershed

Upper Mississippi River Basin

